[one] the first XML file comprises the data and [it's] its typing for printing which is created by the customer through said interface;

[the other] the second XML file comprises a description of how said data can be positioned and formatted, in a created document by the customer through said interface;

said PDF engine generating said document through providing a new structure by analyzing the [two] first and second XML files, while analyzing merging data and formatting information; and

thus making it possible to create a PDF document with a distinct difference between data to be printed and the design of the PDF document.

- 3. (Amended) A method according to claim 1[-2], wherein [it provides that] an arbitrary printing office that can be used for online printing is provided.
- 4. (Amendeà) A method according to claim 1[-3], wherein the [design] second XML file describes the layout of the whole PDF document.
- 5. (Amended) A method according to claim 1[-4], wherein a questionnaire based on non-static text elements in the [design] second XML file, is created.
- 6. (Amended) A method according to claim 1[-5], wherein every non-static text element in the [design] second XML file has a reference to data in the [data] first XML file.

(Amended) A method allowing a customer to a printing service provider to create a PDF document at the site of the customer through a computerized interface and sending the PDF document to the service provider through a network for datacommunication, whereby the service provider directs the PDF document to a suitable printing office through a network for data-communication, comprising:

[that] a PDF\engine [means] creating documents that uses [two] first and second XML files to cleate a customer PDF document for printing on demand; wherein

[one] the first XML file comprises the data and [it's] its typing for printing which is created by the customer through said interface;

the [other] second XML file comprises a description of how said data can be positioned and formatted, in a created document by the customer through said interface;

said PDF engine [means] generating said document through providing a new structure by analyzing the [two] first and second XML files, while analyzing merging data and formatting information; and

[thus making it possible to create] thereby enabling creation of a PDF document with a [distinct] difference between data to be printed and the design of the PDF document.

- 9. (Amended) A system according to claim 7[-8], wherein [it provides that] an arbitrary printing office can be used for online printing.
- 10. (Amended) A system according to claim 7[-9], wherein the [design] second XML file describes the layout of the whole PDF document.